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of movement of a cursor on a display screen of the computer by at least one thumb of the user, said third surface extending transverse to said first and second upper slanting keyboard surfaces for engagement of said first activating means and said second activating means by hands of a user disposed in a substantially prehensile alignment posi-

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tion with substantially straight wrist during use so that a substantially grasping motion between the at least one thumb and fingers and said second activating means while said at least one thumb and fingers are in a close proximity in prehensile alignment.

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